Deptl	Deptl	Deptl	clay silt	fine_: med_ coars grant bla	nk inter\ s	sand	silt% d	clay% terna	color	defor be	ed_1%she	%org <sup>c</sup>	%bio wavy flaser
0	5	2.5	shell silt s	ilt	0 - 19	37	39	24 sandy	gray	0	65	0	
5	10	7.5	planasilt		0 - 19	3.8	53	43 claye	gray	0	64	0	
10	15	13	planaclay		0 - 19	4	46	50 silty_	gray	0	9.6	0	
15	20	18	plan; silt s	ilt	0 - 19	4.2	39	57 silty_	gray	0	0	0	
20	25	23	planasilt		0 - 19	4.5	50	45 claye	gray	0	0	0	
25	30	28	planasilt		0 - 19	17	40	42 sandy	gray	0	0	0	
30	35	33	planasilt		0 - 19	20	41	39 sandy	gray	0	0	0	
35	40	38	planasilt		0 - 19	23	41	36 sandy	gray	0	0	0	
40	45	43	planisilt		0 - 19	22	43	35 sandy		0	0	0	
45	50	48	planisilt		0 - 19	21	45	34 sandy	gray	0	0	2.5	
50	55	53	planasilt		0 - 19	14	49	37 sandy	gray	0	0	5	
55	60	58	plan; silt s	ilt	0 - 19	7.1	45	48 sandy	gray	0	0	39	
60	65	63	planisilt		0 - 19	28	43	29 sandy	gray	0	0	34	
65	70	68	planisilt		0 - 19	46	24	29 silty_	gray	0	0	0.2	
70	75	73	planasilt		0 - 19	29	34	37 sandy	gray	0	0	0	
75	80	78	planasilt		0 - 19	11	51	37 claye	gray	0	0	0	
80	85	83	planasilt		0 - 19	17	45	38 sandy	gray	0	0	0	
85	90	88	planasilt		0 - 19	21	41	38 sandy	gray	0	0	14	
90	95	93	planasilt		0 - 19	22	39	39 sandy	gray	0	0	28	
95	100	98	planasilt		0 - 19	22	38	40 sandy	gray	0	0	0	
100	105	103	planasilt		0 - 19	23	37	40 sandy	gray	0	0	0	
105	110	108	planasilt		0 - 19	24	35	41 sandy	gray	0	0	0	
110	115	113	planasilt		0 - 19	24	35	41 sandy	gray	31	0	0	
115	120		planasilt		0 - 19	23	37	40 sandy	gray	50	0	0	
120	125	123	planasilt		0 - 19	23	38	39 sandy	gray	54	0	0	
125	130	128	planasilt		0 - 19	22	39	39 sandy	gray	54	0	0	
130	135	133	planasilt		0 - 19	22	40	38 sandy	gray	7.7	0	0	
135	140	138	planasilt		0 - 19	22	40	38 sandy	gray	0	0	0	
140	145	143	planasilt		0 - 19	23	40	37 sandy	gray	31	0	0	
145	150	148	planasilt		0 - 19	23	40	37 sandy	gray	56	0	0	
150	155	153	plan; silt s	ilt	0 - 19	22	43	35 sandy	gray	42	0	0	
155	160	158	planasilt		0 - 19	12	56	32 claye	gray	0	0	0	
160	165	163	planisilt		0 - 19	21	52	28 sandy	gray	0	0	0	
165	170	168	planar_be	fine_sand	0 - 19	58	19	23 claye	gray	0	0	0	
170			planasilt		0 - 19	64	17	19 silty_	gray	0	0	0	

175	180	178	planisilt	0 - 1!	31	40	29 sandy gray	0	0	0
180	185	183	planisilt	0 - 19	20	48	32 sandy gray	0	0	0
185	190	188	planisilt	0 - 19	24	41	35 sandy gray	0	0	0
190	195	193	planisilt	0 - 19	22	40	38 sandy gray	0	0	0
195	200	198	planisilt	195 -	30	29	41 sandy gray	0	0	0
200	205	203	planisilt	195 -	7.4	30	63 silty_ gray	0	0	0
205	210	208	planaclay	195 -	3.7	24	72 silty_ gray	0	0	0
210	215	213	planisilt	195 -	0	27	73 silty_ gray	0	0	0
215	220	218	planisilt	195 -	0	27	73 silty_ gray	0	0	0
220	225	223	planisilt	195 -	0	27	73 silty_ gray	0	0	0
225	230	228	planisilt	195 -	0	27	73 silty_ gray	0	0	0
230	235	233	planaclay	195 -	0	27	73 silty_ gray	0	0	0
235	240	238	planaclay	195 -	0	27	73 silty_ gray	0	0	0
240	245	243	planaclay	195 -	17	11	73 silty_ gray	0	0	0
245	250	248	planaclay	195 -	33	0	67 sandy gray	0	0	0
250	255	253	planaclay	195 -	42	0	58 sandy gray	0	0	23
255	260	258	planaclay	195 -	4	22	74 silty_ gray	0	0	12
260	265	263	planaclay	195 -	2	24	74 silty_ gray	0	0	0
265	270	268	planisilt	195 -	0	26	74 silty_ gray	0	0	0
270	275	273	planisilt	195 -	0	27	73 silty_ gray	0	0	0
275	280	278	planisilt	195 -	0	27	73 silty_ gray	0	0	0
280	285	283	planaclay	195 -	0	27	73 silty_ gray	0	0	0
285	290	288	planaclay	195 -	0	26	74 silty_ gray	0	0	0
290	295	293	planaclay	195 -	0	26	74 silty_ gray	0	0	0
295	300	298	planaclay	195 -	0	25	75 silty_ gray	0	0	0
300	305	303	planaclay	195 -	0	25	75 clay gray	0	0	0
305	310	308	planaclay	195 -	0	24	76 clay gray	0	0	0
310	315	313	planaclay	195 -	0	24	76 clay gray	0	0	0
315	320	318	planaclay	195 -	0	24	76 clay gray	0	0	0
320	325	323	planaclay	195 -	0	23	77 clay gray	0	0	0
325	330	328	planaclay	195 -	0	23	77 clay gray	0	0	0
330	335	333	planisilt	195 -	0	24	76 clay gray	0	0	0
335	340	338	planisilt	195 -	0	25	75 silty_ gray	0	0	0
340	345	343	planisilt	195 -	0	25	75 silty_ gray	0	0	0
345	350	348	planisilt	195 -	0	26	74 silty_ gray	0	0	0
350	355	353	planisilt	195 -	0	26	74 silty_ gray	0	0	0

355	360	358	planisilt	195 -	0	27	73 silty_ gray	0	0	0
360	365	363	planisilt	195 -	20	7.5	73 silty_ gray	0	0	0
365	370	368	planisilt	195 -	4.6	23	73 silty_ gray	0	0	0
370	375	373	planisilt	195 -	3.1	23	74 silty_ gray	0	0	0
375	380	378	planisilt	195 -	1.5	25	74 silty_ gray	0	0	0
380	385	383	planaclay	383 -	0	27	73 silty_ gray	0	0	0
385	390	388	planisilt	383 -	0	34	66 silty_ gray	0	0	0
390	395	393	planisilt	383 -	0	51	49 claye gray	0	0	0
395	400	398	planisilt	383 -	14	44	42 sandy gray	0	0	0
400	405	403	planisilt	383 -	31	30	39 sandy gray	0	0	0
405	410	408	planisilt	383 -	32	32	37 sandy gray	0	0	0
410	415	413	planisilt	383 -	33	34	34 sandy gray	0	0	0
415	420	418	planisilt	383 -	34	33	33 silty_ gray	0	0	0
420	425	423	planisilt	383 -	33	34	33 sandy gray	0	0	0
425	430	428	planisilt	383 -	33	35	32 sandy gray	0	0	0
430	435	433	planisilt	383 -	37	33	29 silty_ gray	0	0	0
435	440	438	planisilt	383 -	39	27	34 silty_ gray	0	0	0
440	445	443	planisilt	383 -	25	37	38 sandy gray	0	0	0
445	450	448	planisilt	383 -	3.9	47	49 sandy gray	0	0	0
450	455	453	planisilt	383 -	0	50	50 silty_ gray	0	0	0
455	460	458	silt		0	49	51 silty_clay	0	0	0
					0	49		0	0	0

lentic cross mass inclin horiz, blank grain, heavy micro radio	radio photostrat	color	sed tr	phys	Date	Time	Proj.	Year	Core F	Filena D	)ea
100	photo	_	clay	,	-		•		139 b		29
100	photo	•	clay					###	139 b		29
100	photo	•	clay			###		###	139 b		29
100	photo	•	clay			###		###	139 b		29
100	photo	-	clay			###		###	139 b		29
100	photo	plan:	clay	silt	###	###	BSS	###	139 b	oss0(	29
100	photo	plan	clay	silt	###	###	BSS	###	139 b	oss0(	29
100	photo	plana	clay	silt	###	###	BSS	###	139 b	oss0(	29
100	photo	plana	clay	silt	###	###	BSS	###	139 b	oss0(	29
100	photo	plana	clay	silt	###	###	BSS	###	139 b	oss0(	29
100	photo	plana	clay	silt	###	###	BSS	###	139 b	oss0(	29
100	photo	plana	clay	silt	###	###	BSS	###	139 b	oss0(	29
100	photo	plana	clay	silt	###	###	BSS	###	139 b	oss0(	29
100	photo	plana	clay	silt	###	###	BSS	###	139 է	oss0(	29
100	photo	plana	clay	silt	###	###	BSS	###	139 է	oss0(	29
100	photo	plana	clay	silt	###	###	BSS	###	139 է	oss0(	29
100	photo	plana	clay	silt	###	###	BSS	###	139 է	oss0(	29
100	photo	plana	clay			###		###	139 b		29
100	photo	plana	clay	silt	###			###	139 b		29
100	photo	plana	clay	silt		###		###	139 b		29
100	photo	plana	clay	silt		###		###	139 b		29
100	photo	plana	clay			###		###	139 b		29
100	photo	•	clay		###			###	139 b		29
100	photo	•	clay		###			###	139 b		29
100	photo	-	clay					###	139 b		29
100	photo	•	clay		###			###	139 b		29
100	photo	•	clay		###			###	139 b		29
100	photo	•	clay		###			###	139 b		29
100	photo	•	clay		###			###	139 b		29
100	photo	•	clay					###	139 b		29
100	photo	-	clay					###	139 b		29
100	photo	•	clay		###			###	139 b		29
100	photo	•	clay		###			###	139 b		29
100	photo	•	clay					###	139 b		29
100	photo	plana	clay	silt	###	###	BSS	###	139 b	oss0(	29

100	photo	plana	clay	silt	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	silt	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	silt	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	silt	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
100	photo	plana	clay	clay	###	### BSS	###	139 bss0(	29
				-					

100	photo	plana	clay clay	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay clay	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay clay	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay clay	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay clay	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay clay	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay clay	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay silt	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay silt	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay silt	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay silt	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay silt	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay silt	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay silt	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay silt	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay silt	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay silt	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay silt	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay silt	### ###	BSS	###	139 bss0(	29
100	photo	plana	clay silt	### ###	BSS	###	139 bss0(	29
100	photo	-	-	### ###	BSS	###	139 bss0(	29
100	•							

Min	Deg	Min	W.D.	Pen.	Pen. Meas Comment		
13	89	37	27	179	pvc82, catcher inverted.	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted.	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted.	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted.	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted.	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted.	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted.	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted.	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted.	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted.	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted.	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted.	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted.	•	•
13	89	37	27	179	pvc82, catcher inverted.	•	
13	89	37	27	179	pvc82, catcher inverted.	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted.	•	•
13	89	37	27	179	pvc82, catcher inverted.	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted.	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27		pvc82, catcher inverted.	•	
13	89	37	27		•	None observed lost but loss suspected.	•
13	89	37	27		•	None observed lost but loss suspected.	
13	89	37	27	179	pvc82, catcher inverted	None observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179	pvc82, catcher inverted	None observed lost but loss suspected.	Sand on barrel not at base, may ha

```
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
          37
13
     89
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
          37
13
     89
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
     89
          37
13
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
     89
          37
13
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
          37
13
     89
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
          37
13
     89
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
     89
          37
13
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
          37
13
     89
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
     89
          37
13
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
     89
          37
13
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
          37
13
     89
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
          37
13
     89
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
     89
13
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
13
     89
          37
                27 179 pvc82, catcher inverted. None observed lost but loss suspected. Sand on barrel not at base, may ha
```

13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27	179 pvc82, catcher inverted. No	one observed lost but loss suspected.	Sand on barrel not at base, may ha
13	89	37	27		one observed lost but loss suspected.	
13	89	37	27	· · · · · · · · · · · · · · · · · · ·	one observed lost but loss suspected.	· · · · · · · · · · · · · · · · · · ·
13	89	37	27	• •	one observed lost but loss suspected.	• •
13	89	37	27	• •	one observed lost but loss suspected.	• •
					·	, ,

- ve been lost.
- ve been lose
- ve been lost.

- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.

- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.
- ve been lost.